KAS'YANOV, Mikhail Ivanovich

[Histology in medical jurisprudence] Ocherki sudebnomeditsinskoi gistologii. Moskva, Medgiz, 1954. 209 p.

(MIRA 14:2)

(MEDICAL JURISPRUDENCE)

(HISTOLOGY)

KAS'YANOV, Mikhail Ivanovich; VOLCAREVA, N.P., redaktor; ZAKHAROV, A.I., tekhnicheskiy redaktor

[Medicolegal investigation in cases of sudden death] Sudebnomeditsinskala ekspertiza v sluchalakh skoropostizhenol smerti. Moskva, Gos. izd-vo med. lit-ry, 1956. 221 p. (MIRA 9:12)

(AUTOPSY)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

8/0000/63/000/000/0236/0240

ACCESSION NRI ATLOT2685

AUTHOR: Kas'yanov, M. I.; Mirolyubov, G. P.

TITLE: Effects of impact accelerations on internal organs

SOURCE: Konferentsiya po aviatsionnoy i kosmicheskoy meditsine, 1963. Aviatsionnaya i kosmicheakaya meditsina (Aviation and space medicine); materialy konferentsii. Moscow, 1963, 236-240

TOPIC TAGS: impact acceleration, transverse acceleration, dog, rat, traumatic change, internal organ

ABSTRACT: Dogs and white rats were subjected to impact accelerations of 35 8. and 100-870 g, respectively. Accelerations were of the transverse type (backchest), with the exception of three rats which were subjected to reverse accelerations (chest-back). Impact accelerations caused injury to organ tissues, local hemorrhages in organs, fatty embolism, and dystrophic changes in gangleal cells of the brain. Traumatic injuries of organs and local hemorrhages in them arose in definite areas depending on the direction and magnitude of impact acceleration. Reactive changes around areas of injury and local hemorrhages, as well as destruct-

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CIA-RDP86-00513R000721110007-2" APPROVED FOR RELEASE: 06/13/2000

ACCESSION NR: AT4042685

ive changes in the lungs and kidneys require a certain time period for appearance and development. In all probability, destructive changes are trophic and appear to be related to the dystrophic changes in the central nervous system.

ASSOCIATION: none

SUBMITTED: 278ep63

ENCL: 00

SUB CODE: LS

NO REF SOV: 000

OTHER: 000

Card 2/2

- 1. KAS'YANOV, M.V.
- 2. USSR (500)
- 4. Geology, Structural Stalinogorsk Region
- 7. Geological structure of the Stalinogorsk-Don and Delilovo-Uzlovaya Districts (1940). (abstract) Izv. Glav. upr. geol. fon. no.2, 1947

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified

KAS'YANOV, M.V.

On petroleum and gas migration. Trudy Akad. neft. prom. no.2: 118-129 '55. (MLRA 8:5) (Petroleum geology) (Gas, Eatural-Geology)

KAZARINOV, V.P.; KAS'YANOV, M.V.; KOSYGIN, Yu.A.; POSPELOV, G.L.; SAKS, V.N.; SOBOLEV, V.S.; SOKOLOV, B.S.; FOTIADI, E.E.; YANSHIN, A.L.

Academician Andrei Alekseevich Trofimuk; on his 50th birthday. Geol. i geofiz. no.9:124-126 '61. (MIRA 14:11) (Trofimuk, Andrei Alekseevich, 1911-)

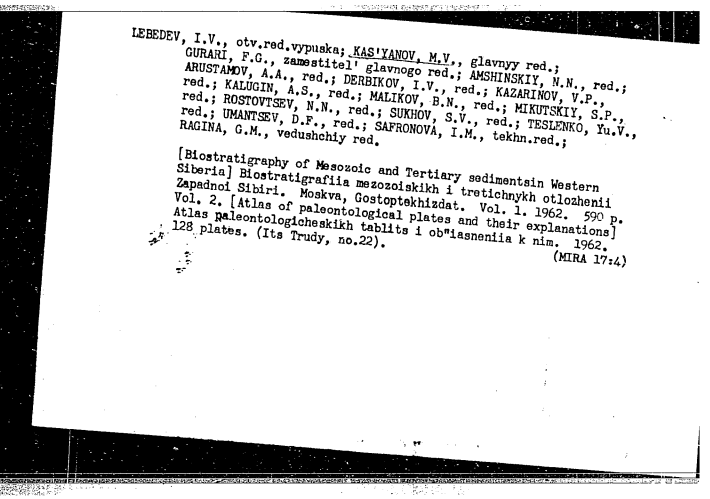
GURARI, P.G.; KAZARINOV, V.P.; KASIYANOV, M.V.; NESTEROV, I.I.;
ROSTOVTSEV, N.N.; ROWNIN, L.I.; RUDKEVICH, M.Ya.; TROFIMUK, A.A.;
ERVITEV, Yu.G.; MIRONOV, Yu. K.

West Siberian Plain is a new oil and gas production center of
the U.S.S.R. Geolel geofiz. no.10:3-15 '61. (MIRA 14:12)

1. Sibirsky nauchmo-fssledovatel'skiy institut geologii, geofiziki
i mineral'nogo syr'ya, Institut geologii jeofiziki Sibirskogo
otdeleniya AN SSSR, Novosibirsk, Tyumenskoye territorial'noye
geologicheskoye upravleniye.
geologicheskoye upravleniye.
(West Siberian Pain - Petroleum geology)
(West Siberian - Lias, Natural)

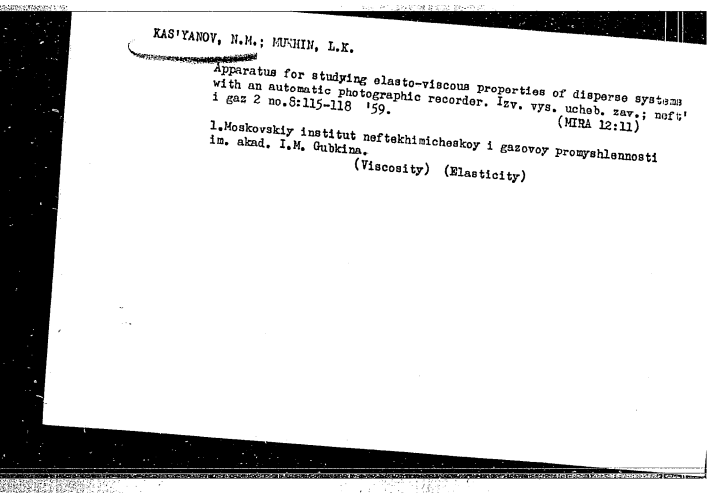
KAS'YANOV, M.V.; YERMOLINA, M.N.

Basic problems relative to the method of testing wells in the West Siberian Plain. Trudy SNIIGGIMS no.18:60-165 '61. (MIRA 16:7) (West Siberian Plain--Oil wells--Testing)



AKUL'SHIRA, Ye.P.; BGATOV, V.I.; GURARI, F.G.; GUROVA, T.I.; DERBIKOV, I.V.; YEGARCV, E.A.; KAZANSKIY, Yu.P.; KALUGIN, A.S.; KAS'YAKOV, H.V.; KOSOLOBOV, N.I.; KASYGIN, Yu.A.; HIKUTSKIY, S.P.; SAKS, V.N.; TROFIMUK, A.A.; UMANTSEV, D.D.

Professor Vladimir Panteleimonovich Kazarinov; on his 50th birthday. Geol. i geofiz. no.3:122-123 '62. (MIRA 15:7)



ZHIGACH, K.F.; KAS'YANOV, N.M.

编数到最级。

Method for determining the 'n plast. and To of drilling fluids in a rotary viscosimeter. Izv. vys. ucheb. zav.; neft' i gaz 2 no. 12:99-107 '59. (MIRA 13:5)

KAS YANOV, N.M.; MUKHIN, L.K.

Viscosity of drilling fluids from petroleum. Izv.vys.ucheb. zav.neft' i gaz 3 no.2:33-38 '60. (MIRA 13:6)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. I.M.Gubkina.

(Oil well drilling fluids)

KAS'YANOV, N. M., Cand Tech Sci -- (diss) "Investigation of the rheological properties of new industrials liquids applied in boring. (For the example of solutions on a petroleum basis)." Moscow, 1960. 14 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Inst of Petrochemical and Gas Industry im I. M. Gubkin, All-Union Inst of Boring Technology); 200 copies; price not given; (KL, 25-60, 132)

KAS'YANOV, N.M.; MUKHIN, L.K.

Effect of temperature on the viscosity of oil-drilling fluids. Izv. vys. ucheb. zav.; neft' i gaz 3 no.4:37-41 '60. (MIRA 15:6)

l. Moskovskiy institut neftakhimicheskoy i gazovoy promyshlennosti imeni akademika I.M. Gubkina. (Oil well drilling fluids)

KAS'YANOV, N.N.

Planning in medical industry. Med. promyshl. SSSR no.6:9-15 Nov-Dec 1952. (CLML 23:4)

1. Planning and Finance Administration of the Ministry of Public Health USSR.

KAS'YANOV, N.N.

Socialist competition at medical supply plants in Moscow. Hed.prom.
12 no.4:3-5 Ap '58. (MIRA 11:5)
(MOSCOW--DRUG INDUSTRY)

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- 1. KAS'YAMOV, N. N.
- 2. USSR (600)

- 4. Drug Industry
- 7. Planning in pharmaceutical and medical supplies industry. Med. Prom. no. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1-53. Unclassified.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

KAS'YANOV, O.M., kand. arkhitekturi; IGNATKIN, I.O., red.; LISHNKO, F.K.,

[City of the future] Misto maibutn'oho. Kyiv, Tovaryetvo dlia poshyrennia polit. i naukovykh snan' URSR, 1957. 37 p. (MIRA 11:7) (City planning)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

ADRIANOV, P.K.; ANDRIANOV, S.M.; BEREZIKOV, B.S.; GOLOVKO, V.G. [Holovko, V.H.]; DOBROVOL'SKIY, A.V. [Doborovol's'kyi, A.V.]; DOVGAL', M.F. [Dovhal', M.F.]; YELIZAROV, V.D. [IElizarov, V.D.]; ZHIZDRINSKIY, V.M. [Zhyzdryns'kyi, V.M.]; ZVENIGORODSKIY, O.M. [Zvenigorods'kyi, O.M.]; ZAYCHENKO, R.M. [Zaichenko, R.M.]; IVANENKO, Ye.I. [Ivanenko, IM.I.]; KCMAR, A.M.; KOSIYANOV; O.M.; KAZAKOV, O.I.; KOSENKO, S.K.; KLIMENKO, T.A.; KIR'YAKOV, O.P.; KALISHUK, O.L.; LELICHENKO, M.T.; LEBEDICH, M.V.; MIKHAYLOV, V.O. [Mykhailov, V.C.]; MOROZ, I.I.; MOSHCHIL', V.Yu. [Moshchil', V.IU.]; NEPOROZHNIY, P.S. [Neporozhnii, P.S.]; NEZDATNIY, S.M. [Nezdatnyi, S.M.]; NOVIKOV, V.I.; POLEVOY, S.K. [Polevoi, S.K.]; PEREKHREST, M.S.; PUZIK, O.Ye. [Puzik, O.E.]; RADIN, K.S.; SLIVINSKIY, O.I. [Slivins'kyi, O.I.]; STANISIAVSKIY, A.I. [Stanislavs'kyi, A.I.]; USPENSKIY, V.P. [Uspens'kyi, V.P.]; KHORKHOT, O.Ya.; KHILYUK, P.P.; TSAPENKO, M.P.; SHVETS, V.I.; MAL'CHEVSKIY, V. [Mal'chevs'kyi, V.], red.; ZELENKOVA, Ye. [Zelen-kova, E.], tekhn.red.

10 TO 10 TO

[The Ukraine builds] Ukraina buduie. Kyiv, Derzh.vyd-vo lit-ry z budivnytstva i arkhit., 1957. 221 p. (MIRA 11:5) (Ukraine--Construction industry)

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***	PHASE I DOOK EMPOSTACTION SOV/5452	Donstoy, To. Ic., G.I. Kardrah, and I.P. Lyalyck, eds.	Methonizatalya i avtocatizatalya; abornik atatoy eb opyte wnedeniya methanizatali i avtocatizatali nu khar'koypidih methinostroitel'ny kh zavoduh (Mechanization ad Autocation) follection of Articles on the Introduction of Recentina and Autocation in Engal from Yachinery-Menufucturing Planta) [Dar'kovi) Englishoye izd-roy Jacko, 373 p. 3,900 coptes printed.	Editorial Bourd: S.A. Vorob'yer, Candidate of Technical Sciences; Chairman of the Editorial Board: P.I. Zangs, Engineer; A.A. Kallov, Engineer, Editorial Engineer, Technical Sciencer, A. R. Leonov, Docent, A.I. Inpitropy, Candidate of Technical Sciences, and S.H. Kmarus, Candidate of Technical Sciences; Eds.: Is. Espaiosy, O.I. Kardash, and I.P. Lyslynk; Pech. Eds.; M.I. Linnova.	FURIOSE: This collection of articles is intended for technical and scientific personnel, outstanding workers, and shock workers of communist labor.	COVENUE: The multifaceted experience of Khar'kor enterprises in the mechanication, and disprovement of methodic processes is generalized, resident development of methodics, instruments, and promittion mentods is considered and attention is given to neally setablished enterprises, and to be introduction of technologies of the Nhar'kor gas-system metagement, by including concrete examples and facts, the enthors of the various complex in fulliling the recolutions of the Khar'kor facts, the various recorder in fulliling the recolutions of the Nhar'kor facts. Part And (1960) Ne personalities are mailtoned, There are no references	TARE OF CONTRIES. Underlab-Shake, L.A. [Corresponding Nember of the Academy of Sciences of the Day. But Day to Day to the New York to The New York to Day to the Day of the Day	at the Eharter Turbine Flant incot River of Steam-Turbine Building 79	Berrin, S.I. [Chief Engineer of the Khar'hor Turbine Plant imen! Kirov], and W.A. Robre [Spainty Chief Process Engineer], Experience in Mechanization and Automation	debesky (beputy ODG	Mechanization and Automation (Cont.) and Sahes	oct (Englosers), T (polkcyy zarod (Kha	Stepnor, S.F. [Deputy Chief Engineer of the Kharkarally stankosared Kharkor Machine-Tool Plant), and L.F. Frantewor (Chief Designes). Automatic and Seminatoratic Ortodate Nachines		Korbbov, P.K. [Chief Engineer of the Rhills], Autozatie [Production] Lines for Starping Stator and Rotor Sheets	211 Per, A.G. [Chief Process Engineer of the "Swet shabhters" Plant]. 197	Carl 4/8

GRISHKO, Ya.A.; KAS'YANOV, O.N.; KOROLEV, F.K.

How to prevent the breakdown of drills and power packs.
Mashinostroitel' no.7:32-33 Jl '64. (MIRA 17:8)

KAS'YANOV, P.A.

Introducing the 5525 semiautomatic deburring and chamfering machine. Biul. tekh.-ekon. inform. Gos. nauch.-issl. inst. nauch. i tekh. inform. 18 no.2:37-38 F '65.

(MIRA 18:5)

KAS'YANOV, P. I. (President of the Kolkhoz "Zavet Il'icha"), and CHERFMISKIN, P. A. (Main Veterinary Surgeon of the Novo-Viatka Raion, Kirovak Oblast').

"Role of the Veterinary Specialists in the Successful Achievements of the Kolkhoz". Veterinarya, Vol. 37, No. 9, p. 27, 1960.

KAS YANOV, P.I.; CHEREMISKIN, P.A.

Role of veterinary specialists in the successes of the collective farm. Veterinaria 37 no.9:27-30 S '60. (MIRA 14:11)

1. Predsedatel' kolkhoza "Zavety Il'icha", Kirovskoy obl. (for Kas'yanov). 2. Glavnyy veterinarnyy 'rach Novo-Vyatskogo rayona, Kirovskoy oblasti (for Cheremiskin).

(Veterinarians)

KASYANOV, S.

Mechanize all links of production more fully (Despite plan for mechanization of ferrous metal industry manual labor still used in some processes), by S. Kasyanov, Chief of Mechanization Bureau of Ukraine Metals Institute.

Soviet Source: Pr. 19/2-550

Current Digest of the Soviet Press (in CIA Library), Vol., 3, No. 47, 1952, P. 37

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

SO: Letopis' Zhurnal'nykh Statey, Vol. 45, Moskva, 1949

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Experiment with the control of the control o

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KAS YANOV, S. F.

STOGOV, V.N., doktor tekhnicheskikh nauk, professor, redaktor; KAS'YANOV, S.F., redaktor; AHDREYEV, S.P., tekhnicheskiy redaktor.

[Mechanisation of loading and unloading in the metallurgical industry; a collection of articles.] Nekhanisatsiia pogrusochno-rasgrusochnykh rabot na predpriiatiiakh metallurgicheskoi promyshlennosti; sbornik statei. Khar'kov, Gos.nauchne-tekhn.isd-vomyshlennosti; sbornik statei.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

KAS'YANOV,S.F., inshener; OVCHARENKO,A.I., inshener

Mechanization of loading and unloading in metallurgical plants.

Mekh. trud. rab. 9 no.5:5-9 My '55. (MIRA 8:7)

(Loading and unloading)

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Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 4, p 106 (USSR)

AUTHOR: Kas'yanov, S. F.

TITLE: Mechanization of Adjustment Operations in Rolling Mills (Mekhanizatsiya ad"yustazhnykh rabot v prokatnykh tsekhakh)

PERIODICAL: Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1956, Vol 10, pp 244-255

ABSTRACT: The state of mechanization (M) of adjusting operations in the rolling shops (S) of the USSR is studied. Progressive experience in the M of cutting, laminating, leveling, grinding, quality control, and sorting of metal in section S, and also on the M of separation of welded sheets, turning, scribing, classifying of anneals, hardening, pickling, lubricating, and loading of sheets in sheet rolling S. The most practical methods of M are recommended.

1. Rolling mills--Mechanization 2. Mechanisms--Adjustment methods

Card 1/1

KAS'YANOV, S.F. inzhener; OVCHARENKO, A.I., inzhener; POLISHCHUK, F.Ya., inzhener.

Methods of improving the mechanization of work in metallurgical plants.

Mekh.trud.rab.10 no.4:8-13 Ap 156. (MLRA 9:7)

(Metallurgical plants)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2

ZETSEROV, Yakov Mikhaylovich; KAS'YANOV, S.F., redaktor; VAGIN, A.A., redaktor izdatel'stva; EVENSON, I.M., tekhnicheskiy redaktor

[Comprehensive mathemization of plants manufacturing refractory materials] Kompleksnaia mekhanizatisiia na ogneupornykh savodakh. Moskva, Gos.mauchno-tekhn.isd-vo lit-ry po chernoi i tavetroi metallurgii, 1957. 312 p.

(Refractory materials)

(Refractory materials)

KAS'YANOV, S.F., inzhener.

Mechanization of labor consuming operations in ferrous metallurgy.

Mekh.trud.rab. 11 no.3:25-29 Mr '57. (MLRA 10:5)

1. Ukrainskiy institut metallov.
(Metallurgical plants--Equipment and supplies)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2

KAS YANOV, S.F., inzh.

Mechanizing finishing processes in rolling mills. Mekh. trud. rab. 11 no.12:8-11 D '57. (Rolling mills) (MIRA 11:3)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

KHS YAROKS, F.

AUTHOR: Kas'yanov, S.F.

133-6-33/33

TITLE:

Investigations of the Ukrainian Institute of Metals.

(Issledovaniya Ukrainskogo instituta metallov).

PERIODICAL: "Stal" (Steel), 1957, No.6, pp.574-575 (USSR).

ABSTRACT: An outline of the work carried out by the Institute in 1956 is given.

A. Iron making. On the Enakiyevskiy Works the production of fluxed sinter (basicity 0.8) was introduced. This increased the output of furnaces by 6.9 - 7.8% and decreased coke rate by 11.5-15.6%. The output of the sinter plant decreased by 5.9% in comparison with the best results obtained during the production of ordinary sinter. The size of limestone used for the production of sinter - 100% below 3 mm and that of coke breeze 92-93% of 0-3 mm. Sinter bed is ignited at 1200-1300 C. On the Makeyevskiy Works of Kirov the production of low manganese iron was introduced. Slag basicity 1.28-1.32, magnesia content 6-7%, blast temperature - not lower than 800 C. B. Steel making. In the open hearth melting shop of the "Azovstal" Works a combined method of introducing oxygen in the bath and to flame was introduced on 9 furnaces. The use of ore briquettes or sinter of basicity 4.5-7.5 was

Card 1/5

CIA-RDP86-00513R000721110007-2"

APPROVED FOR RELEASE: 06/13/2000

133-6-33/33 Investigations of the Ukrainian Institute of Metals. (Cont.) tested. This resulted in shortening of heats by 40 min. and an increase of P_20_5 in slag by 1.0-2.5%. Pretreatment of iron in ladle with oxygen and steam-oxygen mixtures. Using 5m3 of oxygen, 5 kg of steam and an addition to ladle of 15 kg/ton of ore and limestone, silicon content was decreased from 0.5 to 0.1% and manganese from 1.7 to 0.75%. The temperature of the metal increases during blowing by 20-30 C. Optimum parameters for ingot moulds (6-9 ton) were established. The number of types of blooming and sheet ingots and ingot moulds used in the Ukrainian Works can be decreased from 40 to 20. Some general recommendations on the improvement of the organisation of work on the Ukrainian works were made. C. Rolling. A number of new economical profiles were developed (some details are given). On the basis of theoretical analysis, data from experimental rolling and correspondence with 15 Works and 26 Ministries and other organisations, a project of new standards for lightened beams, girders and some other profiles were prepared. The transfer to lightened profiles can produce an economy in steel (beams - 13.4%, girders 10.5%).

Card 2/5

133-6-33/33
Investigations of the Ukrainian Institute of Metals. (Cont.)

D. Improvement of properties of metal used for transport. The Institute cooperated with the "Azovstal'" Works in establishing the production of rails P-65 and in investigating a number of basic problems (with the Andreyev and Novo Tagil'skiy Works) in the production of railway wheel rims from carbon steel for locomotives, wagons, etc. the search for a rational composition of rail steel a number of experimental melts in a high frequency furnace producing steels alloyed with manganese and chromium (up to 3%), chromium and manganese and chromium, manganese and silicon were carried out. For each alloying version the content of carbon was: 0.50, 0.65 and 0.80%. Some groups of melts were additionally alloyed with vanadium (0.10-0.25%) and titanium (0.08-0.15%). The types of steels developed had high characteristics for static, dynamic and fatigue strength. Industrial experimental melts were carried out in a 40 ton open hearth furnace (steels: 6072, 40X3, 55XP and 65XPC) and a Bessemer convertor (steels 6002 and 40XN) in the Dzerzhinskiy Works. Ingots (4.3 t) were rolled into rails P42 (Dzerzhinskiy Works) and P50 (Azovstal'). Rails with the best properties were obtained from open hearth steel containing 3%

Card 3/5

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133-6-33/33

A STATE OF THE STA

Investigations of the Ukrainian Institute of Metals. (Cont.) Rails were tested on tracks and some of the results obtained are given. Projects of standards for railway wheel rims were based on data on chemical composition and mechanical properties of rims produced by the Taganrovskiy and Novo-Tagil'skiy Works, as well as on the results of studies of maximum possible increase of strength characteristics of railway rims from steel containing 0.50 - 0.60% C and the influence of straightening of rims on cold with subsequent heating to 200-300 C on the impact strength of rims. E. Methods of investigating the quality of metal. An

Investigation of non-metallic inclusions isolated from As containing metal using luminescence, petrographic and microchemical methods was carried out. It was found that silicates, glasses, spinels and other oxide inclusions do not contain arsenical compounds. Individual inclusions of arsenous sulphide were not found. A small amount of very fine inclusions containing arsenic situated in two-phase crystals of mixed iron and manganese sulphides was found. Due to a high degree of dispersion of these inclusions in the metal, their chemical composition was not established. In the metal from experimental melts containing an increased

Card 4/5

Investigations of the Ukrainian Institute of Metals.(Cont.) proportion of As , the presence of intermetallic inclusions of As of the type of iron arsenide was established. However, the total amount of the finest arsenic containing inclusions situated in crystals of iron and manganese sulphides as well as intermetallic inclusions of iron arsenide is so small that they apparently cannot have any practical influence on the quality of the metal. For the determination of unstable and stable inclusions in rimming steels the anode-iodic method was found to be most suitable. If the conditions of temperature and duration of the decomposition processes of carbides and sulphides with iodine are accurately maintained, the method gives results for the calculated amount of oxygen similar to that determined by the vacuo-fusion method.

AVAILABLE: Library of Congress Card 5/5

POLISHCHUK, Froim Yakovlevich; KAS'YANOV, S.F., otv.red.; BELINA, R.A., red.izd-va; ANDREYEV, S.F., tekhn.red.

[Load gripping devices in metallurgy; from plant practices]
Gruzozakhvatnye prisposobleniia v metallurgii; iz opyta zavodov.
Khar'kov, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi
metallurgii, 1959. 109 p. (MIRA 13:3)
(Metallurgical plants--Equipment and supplies)

KAS'YANAU, S.E.	10(5); 59(5) Mytt. Unreplace by manhoro-deciling instructuration see/1574 Percending served is beinely a tendence and settle and all the served in the settle and all the settle and all the settle and settle a	Introduction of Now Todiniques (Cont.). But Smart Ad. Introduction of Nodeminerics and Actomatics in Astronomy of Contract States and Actomatics in Astronomy of Contract States and Actomatics in Astronomy of Contract States			
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8/118/61/000/002/004/007 A161/A126

AUTHOR:

Kas'yanov, S.F., Engineer

TITLE:

Mechanization and automation practice in iron and steel works

PERIODICAL:

Mekhanizatsiya i avtomatizatsiya proizvodstva, no. 2, 1961, 32-35

TEXT: The Ukrainskiy nauchno-issledovatel'skiy institut metallov (Ukrainian Scientific Research Institute of Metals) inspected many technical novelties introduced in some iron and steel works all over the USSR. The article presents a listing of the novelties with brief descriptions without giving technical details. The plants mentioned include the Ukrainian "Zaporozhstal'", "Azovstal'", im. Il'iych, im. Dzerzhinskiy, as well as the Chelyabinsk, Nizhniy Tagil, Kuznetsk plants, and others. It is mentioned that about 300 new machines and devices worth mentiening had been seen in the rolling shops of only 14 plants. These include remote control of the soaking pit covers from cranes (at the Magnitogersk blooming mill); radio communication between crane operators and welders at soaking pits (Krivoy Rog); automatic heating process in soaking pits (Makeyevka works), with a central control board for all ten soaking pit groups;

Card 1/2

Mechanization ...

S/118/61/000/002/004/007 A161/A126

automatic control of the front and rear roll tables, main drive and screwdowns, and semi-automatic control of ingot bogies; TV in rolling mills; various sheet metal handling devices. There are 5 photographs.

Card 2/2

KAS'YANOV, Sergey Fedorovich; ZAGAL'SKIY, L.N., red.; SAL'NIKOV, A.P., red.1zd-va; HEKKER, O.G., tekhn. red.

[Mechanization and automatic control in ferrous metallurgy]
Mekhanizatsiia i avtomatizatsiia v chernoi metallurgii. Moskva, Metallurgizdat, 1963. 351 p. (MIRA 16:10)
(Iron and steel plants--Equipment and supplies)
(Automatic control)

KAS'YANOV, T.D., samestitel' nachal'nika.

Correct employment and training of young specialists. Der. i lesokhim. prom. 2 no.8:20 Ag '53. (MLRA 6:7)

1. Upravleniye kadrov Ministerstva lesnoy i bumazhnoy promyshlennosti.
(Woodworking industry)

KAS'YANOV, T.D., zamestitel' nachal'nika.

Proper use of young specialists. Bum.prom. 28 no.8:26 Ag 153. (MLRA 6:7)

1. Upravleniye rukovodyashchikh kadrov Ministerstva lesnoy i bumazhnoy promyshlennesti SSSR. (Paper industry)

KAS'YANCV, V.; VASOYUKHNOV, S.

"Safe operation of tower cranes" by I.IA.Kogan. Reviewed by V.Kas'ianov, S.Vasiukhnov. Bezop.truda v prom. 6 no.4:35-36 (MIRA 15:5)

1. Nachalinik otdela kotlonadzora upravleniya Nizhnevolzhskogo okruga Gosudarstvennogo komiteta pri Sovete Ministrov RSFSR po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru (for Kasiyanov). 2. Starshiy inzhener-kontroler kotlonadzora upravleniya Nizhnevolzhskogo okruga Gosudarstvennogo komiteta pri Sovete Ministrov RSFSR po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru (for Vasyukhnov). (Cranes, derricks, etc.—Snfety regulations) (Kogan, I.IA.)

SCHRE: 7mmal phonesings 11/7

In the ground state, and that the interaction between the energy and the quantized field can be described in the dipole approximation. A disgram technique is

T 0T122T-D2



orders of magnitude smaller than the radiation from the electron. If the alastic

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KAS!YANOV, V.; STAROSTIN, A.

Theory of bremsstrahlung of slow electrons on atoms. Zhur. eksi. i teor. fiz. 48 no.1:295-302 Ja '65. (MIRA 18:4)

1. Moskovskiy energeticheskiy institut.

KAS'YANOV, V.A. [Kas'ianov, V.O.]; USHAKOV, V.V.

Equations describing average turbulent motion for laminar electrohydrodynamic flow. Dop. AN URSR no.11:1448-1451 '64. (MIRA 18:1)

1. Kiyevskiy institut Grazhdanskogo vozdushnogo flota. Predstavleno akademikom AN UkrSSR I.T. Shvetsom [Shvets', I.T.].

KAS YANOV, V.A., inzh.

Device for end switches of travel mechanisms of electric tower cranes. Bezop.truda v prom. 4 no.2:29-30 F '60.

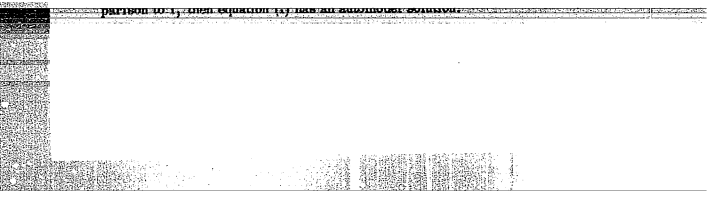
(MIRA 13:5)

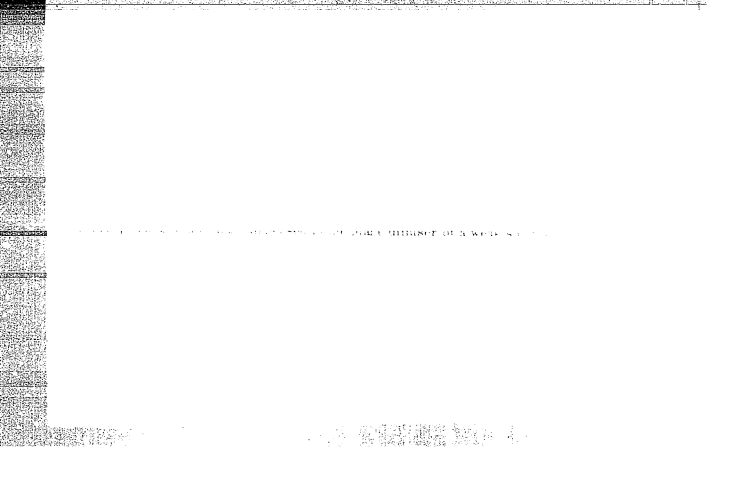
1. Upravleniye Nizhne-Volshskogo okruga Gosgortekhnadzora RSFSR.
(Cranes, derricks, etc.)

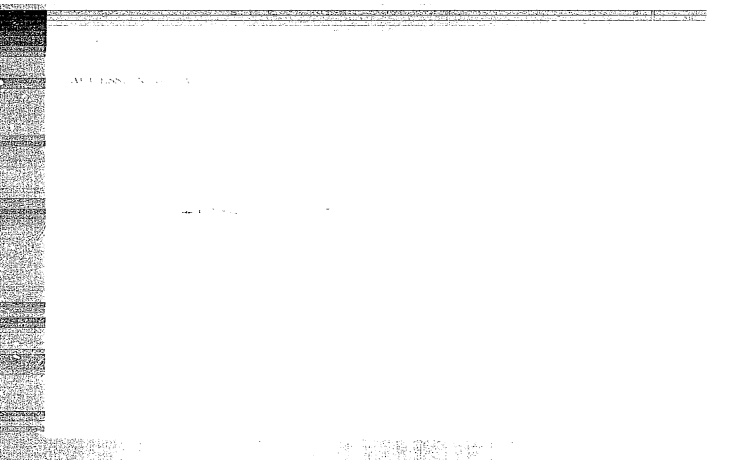
KAS'YANOV, V.A.; STUKALKIN, A.N.

Results of testing a P-7 pantograph. Sbor. nauch. trud. ElNII 3: 214-217 '63. (MIRA 17:4)









<u>L 33408-66</u> EWP(m)/EWP(k)/EWT(1)

ACC NR: APG015307

SOURCE CODE:

UR/0057/66/036/005/0860/0867

AUTHOR: Mkhitaryan, A. M.; Kas'yanov, V. A.

ORG: Kiev Institute of Civil Aviation (Kiyevskiy institut grazhdanskoy aviatsii)

TITLE: Laminar electrohydrodynamic flow in a plane exit cone with barodiffusion of

space charge taken into account

SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 5, 1966, 860-867

TOPIC TAGS: electrohydrodynamics, electrohydraulic effect, electric field, space charge, diffusion, dielectric material, nozzle flow

ABSTRACT: The author employs a method developed by S.M.Targ (Osnovnyye zadachi teorii laminarnykh techenyy, Gostekhizdat, 1951) to calculate the two-dimensional electrohydrodynamic flow in a plane exit cone. It is believed that the results may be of assistance in evaluating the possibilities of the electrohydrodynamic technique for influencing the flow of liquid and gaseous dielectrics. Among the simplifying assumptions employed in the calculations are the following: the vertex angle of the exit cone is small; the electrical Reynolds number is small; the azimuthal component of the electric current vanishes; the component of the radical electric current due to the space charge field is small compared with that due to the external radial electric field; and the plane dielectric walls of the exit cone are neither charged nor polarized. The flowing medium is assumed to carry a space charge. The electrohydro-

Card 1/2

CIA-RDP86-00513R000721110007-2"

APPROVED FOR RELEASE: 06/13/2000

L 33408-66 ACC NR: APG015307

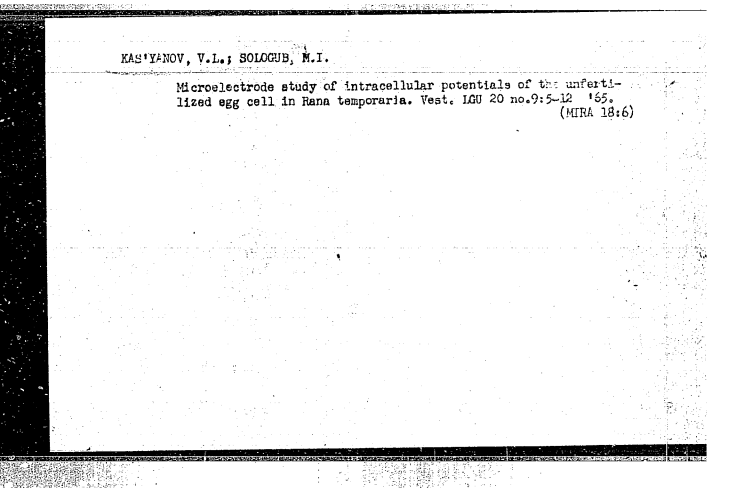
dynamic equations of motion are derived under these assumptions with barodiffusion taken into account. These equations are linearized by the technique of Targ (loc.cit) and approximate solutions of them are obtained. Formulas for the total pressure drop and the position at which the flow breaks from the wall of the exit cone are given in terms of the total flux and other parameters of the problem. Velocity profiles are presented graphically for two specific cases. Orig. art. has: 44 formulas and 3 figures.

SUBM DATE: 14Jan65/ SUB CODE: 20/

ORIG REF: 001/

001 OTH REF:

JS. Card 2/2



KAS'YHEK-Y, V. M

ORBELI, L.A., redaktor; RAZENKOV, I.P., redaktor; ANOKHIN, P.K., redaktor KEKCHEYEV, K.KH, redaktor; KAS TAHOV, V.M. redaktor; MUZYKAHTOV, V.A., redaktor; KIRSAHOVA, W.A., tekhnicheakiy redaktor.

[Joint session commemorating the tenth anniversary of the death of I.P.Pavlov. Proceedings.] Obsedinennaia sessiia, posviashchennaia desiatiletiiu so dnia smerti I.P. Pavlova. Trudy; redaktsionnaia kollegiia: L.A. Orbeli [i dr.]; sekretari redaktsionnoi kollegii V.M. Kas'iahov i B.A. Muzykantov. Moskva, Izd-vo Akademii meditsinskikh nauk, 1948. 326 p. (MLRA 8:8)

(Psychology, Physiological)

KAS'YABOV, V. M.

32728. *I. P. Pavlov*- koricey nauki. Novesti meditsiny, vyp. 14, 1949. s. 3-12

SO: Letopis' Zhurnal'nykh Statey, Vol. 44, Moskva, 1949

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

KAS'YAHOV, V.M.; PRUKTOV, A.L.

Effect of forces of auditory signal on the rate of motor functions in man. Fiziel. sh. SSSR 38 no.6:681-688 Nov-Dec 1952. (CIML 23:4)

1. Department of Physiology and Department of Light Athletics of the State Central Order of Lenin Institute of Physical Culture imeni I. V. Stalin, Moscow.

KAS YAHOV, Vasiliy Matveyevich, professor; BENIUMOV, O.N., redaktor; DMITRIYEVA, R.V., tekhnicheskiy redaktor.

[I.P.Pavlov's teaching regarding higher nervous activity is a very important basis for the scientific, atheistic philosophy] Uchenie I.P.Pavlova o vysshei nervnoi deiatel'nosti-vashneishaia osnova nauchno-ateisticheskogo mirovossreniia. Moskva, Isd-vo "Znanie," 1955. 30 p. (Vsesoiusnoe obshchestvo po rasrpostraneniiu politicheskikh i nauchnykh snanii. Ser.3, no.21) (MLRA 8:9) (Mervous system)

KAS'YANOV, V., professor; IVANOV, V., professor

On Prof. V. I. Sukharev's book, "Physical therapy and health resorts therapy of skin diseases." Vest.ven. i derm. no.2:57-58 Mr-Ap 155.

(MIRA 8:5)

(SKIN - DISEASES) (THERAPRUTICS, PHYSIOLOGICAL)

KAS' YANOV, V.M. professor

Hole of the trophic function of the nervous system in muscular activity in man. Teor. i prak.fiz.kult. 18 no.10:727-735 '55. (MIRA 9:1)

(NKRYOUS SYSTEM,
trophic funct. in musc. activity in man)
(MUSCLES, physiology,
trophic funct. of nervous system in musc. activity in man)

2

KAS'YANOV, V.N.

Relation of unconditioned reflex modifications to conditioned reflex activity. Fixiol. where 41 no.3:321-325 My-Je *55. (MLRA 8:8)

1. Kafedra fiziologii Gosudarstvennogo Pedagogicheskogo instituta im. V.I. Lenina, Moskva.

(REFLEK, CONDITIONED,

eff. on unconditioned reactions)

(REFLEK,

unconditioned, eff. of conditioned reflex)

KAS' YANOV, V.M.; GUMBNER, P.I.

Compensation mechanisms in developing working movements of artificial fingers formed from a human forearm stump. Uch.zap. MGPI 84:53-70 *55.

(MIRA 9:11)

1. Iz kafedry fiziologii Moskovskogo gosudarstvennogo pedagogicheskogo instituta imeni V.I.Lenina, zav. kafedroy prof. V.M.Kas'yanov.

(ARTIFICAL LIMBS) (AMPUTATION STUMP)

(CONDITIONED RESPONSE)

KAS' YANOV, V.M.; GUMENER, P.I.

Role of the visual analysor in compensatory processes in man following the operation of splitting the forearm. Uch.zap.MGPI 84:71-83 155.

(MLRA 9:11)

1. Iz kafedry fiziologii Moskovskogo gosudarstvennogo pedagogicheskogo instituta imeni V.I.Lenina, zav. kafedroy prof. V.M.Kas'yanov.

(ARM--SURGERY) (CONDITIONED RESPONSE) (SIGHT)

KAS' YANOV. V.M.; GUMENER, P.I.

Role of the motor analyser at various stages of compensation following surgery for splitting the forearm. Uch.zap.MGPI 84:85-93 '55.

(MIRA 9-11)

1. Iz kafedry fiziologii pedagogiche skogo instituta imeni V.I.Ienina, zav. kafedroy prof. V.M.Kas'yanov.
(AMPUTATION STUMPS--INNERVATION)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

建器制度和影響等

EXCERPTA MEDICA Sec.2 Vol.10/6 Phy. Biochem. June 57 2615. KASSIANOV V. M. Dept. of Physiol., V. I. Lenin Paedogog. Inst., Moscow. Interaction between central and peripheral factors of nervous activity in heterogenous anastomoses (Russian text) FIZIOL. Z. 1956, 42/12 (1038-1045) Illus. 6 The phrenic nerve of dogs under morphine-ether anaesthesia was sectioned. Its central end was sutured to the peripheral stump of the cubital nerve sectioned at a high level. Sutures were placed through the Schwann tube, without damaging any nerve fibres. It was found, that under these conditions the phrenic nerve regenerates at a rate of about 3-4 mm. a day. It conducts impulses from its centre to its new peripheral organ, i.e. to striated muscles innervated by the cubital nerve in the intact dog. A functional connection is thus established between centres of the phrenic nerve and muscles of the fore-leg. They respond to efferent impulses by rhythmical contractions, synchronous with respiration (the muscle 'breathes'). No functional adjustments take place in the centres of the phrenic nerve, due to the absence of any peripheral controlling influence on the afferent side. Some of the functional conditions determining nervous activity of the heterogenous anastomosis were studied by recording action currents at different levels of the regenerated nerve. Stimulation at frequencies from 90-100 impulses per sec. evoke the 'respiratory' contractions of the muscle. Frequency transformation takes place at peripheral levels. There is evidence of some selection of optimal impulse frequencies by different elements of the muscle. Even after 2 years' control by

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b	A sea historia de la companya del companya de la companya del companya de la comp	CONT.	ť
the phrenic nerve	e, the striated muscle contractility!	still retains some of its Simonson - 1	intrinsic proper- Minneapolis, Minn.
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} 			

MINAYEV, Pavel Fedorovich; KAS'YANOV, V.M., prof., otv. red.; GARIAN, B.V., red. izd-va; BENYUMOV, O.M., red. izd-va; DOROKHINA, I., tekhn. red.; POLENOVA, T., tekhn. red.

[Effect of ionizing irradiation on the central nervous system]
Vliianie ioniziruiushchikh izluchenii na tsentral'nuiu nervnuiu
sistemu. Moskva, Izd-vo Akad. nauk SSSR, 1962. 129 p.

(MIRA 16:1)

(RADIATION-PHYSIOLOGICAL EFFECT) (NERVOUS SYSTEM)

L 01097-67 ACC NR: AP6026337

SOURCE CODE: UR/0308/66/000/005/0036/0037

AUTHOR: Lubenov. R. (Candidate of technical sciences, Lecturer, Department head);

Kas'yanov, V. (Aspirant)

ORG: Waterways and Ports Department, OIIMF (Kafedra "Vodnyye puti i porty" OIIMF)

TITLE: Improving efficiency in the utilization of gravitational docking facilities

SOURCE: Morskoy flot, no. 5, 1966, 36-37

TOPIC TAGS: marine engineering, stress analysis, marine equipment, MARBOR FACILITY

ABSTRACT: Improved methods of calculation are used to show how gravitational docking facilities may be more effectively used. A formula is derived for the contact stresses generated in the dock by a uniformly distributed useful load which agrees satisfactorily with experimental data for most gravitational docking facilities. A theoretical analysis of the stress diagram for active pressure gives a formula for the effective zone of a temporary load as a function of the angle of internal friction. It is pointed out that the present standards for use of docking facilities have rigid restrictions on the loading zone with no consideration to variations in the structural characteristics and operational requirements of individual facilities. In particular, no consideration is given to the characteristics and arrangement of the contact edge, the height of the structure, the physical and mechanical properties of the underlying

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UDC; 627,343/344,004.1

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2

ACC NR: AP6026337

foundation and other factors in establishing the zones of operational loading for gravitational docking facilities. These standards should be corrected for more effective use of docking facilities. An expression is given in the two-dimensional approximation for the optimum level of operational use of docking facilities in terms of the active pressure from a uniformly distributed load. The results of this paper may be used in formulating standards for new dock facilities and for periodic adjustment of the operational data for existing facilities. Oright. has: 2 figures, 4 formulas.

SUB CODE: 13/ SUBM DATE: None

Card 2/2 vlr

BORISOV, A.P., BARTAKOV, V.M.

Individual characteristics of higher nervous activity in school-age twins. Thur. vys. nerv. deist. 14 no.3:436-442 My-Je *64. (MIRA 17:11)

1. Institute of Natrition, U.S.S.R. Fordemy of Medical Sciences, Moscow.

KAS'YANOV, V.M., kandidat tekhnicheskikh nauk

Effect of centrifugal forces on turbulence. Trudy MNI no.13: 145-151 '53. (MLRA 8:6) (Turbulence) (Centrifugal force)

(MLRA 8:6)

BELOUSOV, V.D.; KAS' YANOV, V.M. Galculation of main gas pipelines. Trudy MNI no.13:202-213 153.

(Gas, Natural--Pipelines)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

SHISHCHENKO, R.I.; KAS'YANOV, V.M., kandidat tekhnicheskikh nauk, dotsent, retsenzent; CHICHEROV, L.U., inzhener, retsenzent.

[Petroleum producing machinery and mechanisms] Neftepromyslovye ekspluatatsionnye mashiny i mekhanismy. Moskva, Gos. nauchno-tekha. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1954. 343 p. (MLRA 7:8) (Petroleum industry--Equipment and supplies)

AID P - 1342

Subject : USSR/Engineering

Pub. 78 - 5/30Card 1/1

: Kas'yanov, V. M. and Vtyurin, A. I. Author

: Starting-stress calculation of sleeve couplings Title

used for well casings.

Periodical: Neft. khoz., v.32, #12, 15-16, D 1954

: The authors comment on V. I. Tarasevich's article Abstract

published in this magazine, April 1953, concerning the use of F. I. Yakovlev's formula for the determination of the "starting stress" in the thread of sleeve couplings. Two drawings.

Institution: None

Submitted : No date

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2

KAS YANOV, V. M.

AID P - 495

Subject

: USSR/Engineering

Card 1/1

Pub. 78 - 9/27

Author

: Kas'yanov, V. M.

Title

Supplementary counterbalancing of rocking beams accord-

ing to the actual loads of the polished pump rod

Periodical: Neft. Khoz., v. 32, #6, 34-36, Ju 1954

Abstract

: The author offers an equation for calculating the approximate counterbalancing of the rocking beam on the basis of maximum load and equality of work of both halves of the pump cycle. The equation is illustrated with

numerical examples. One diagram and 3 Russian references

(1946-1951).

Institution:

Submitted

: No date

None

KAS YANOV, VIM.

KAS'YANOV,V.M.

Kinematics of a cone rock bit operating on a smooth bottom surface.

Trudy MNI no.14:264-280 '55. (MIRA 8:11)

(Boring)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

KAS'YANOV, V.M.

Graphic method for selecting intermediate speeds of draw works or hoisting blocks. Izv.vys.ucheb.zav.; neft' i gaz 1 no.10:103-106 '58. (MIRA 12:4)

l. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M.Gubkina. (Hoisting machinery)

KAS 'TANOV, Veniamin Mikhaylovich; SIMONYANTS, L.Ye., dotsent, retsenzent; PETROVA, Ye.A., ved.red.; FEDOTOVA, I.G., tekhn.red.

[Turbodrills] Turbobury. Moskva, Gos. nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1959. 114 p. (MIRA 12:2) (Turbodrills)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721110007-2"

KAS'YANOV, V.M., elektromekhanik

Overhead communication lines should receive more attention.

Avtom., telem. i sviaz' 4 no. 12:30 D'60. (MIRA 14:1)

1. Atbasarskaya distantsiya signalizatsii i svyazi Yazakhskoy dorogi.

(Electric lines -- Overhead)

KASUM-ZAIE, D.S. (Baku); KULIYEV, S.M. (Baku); SHISHCHENKO, R.I. (Krasnodar), SIDOROV, N.A. (Krasnodar); SHASHIN, V.D. (Kazan'); KASIYANOV, V.M., (Moskva); GUBENKO, T.P. (L'vov)

Well bottom automatic device for turbodrilling; comments on A.A.

Minin's article published in "Neftiance khoziaistvo," no.10 1959.

Neft.khoz. 38 no.2:19-22 F '60. (MIRA 13:8)

(Turbodrills)

KAS YANOV , V.M. Basic theory of Engineer K.V. Fedotov's pump. Trudy
MINKHiGP no.34:128-156 '61. (MIRA 14:12)

(011 well pumps)

VOROPAY, P.I.; ZHUKOV, G.V.; KAS'YANOV, V.M.

Cooling of air piston compressors by injecting water at the inlet. Mash. i neft. obor. no.6:11-18 '63. (MIRA 17:8)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. I.M. Gubkina.

VOROPAY, P.I.; ZHUKOV, G.V.; KAS'YANOV, V.M.; SHARPILO, I.G.

Air cocling in piston compressors by feeding water to an air flow.

Mash. i neft. obor. no.7:30-33 '63. (MIRA 17:1)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika Gubkina i Upravleniye "Krasnodarneft!".

VOROPAY, P.I., ZHUKOV, G.V., KAS'YANOV, V.M.

THE PROPERTY OF THE PROPERTY O

Investigating the efficiency of cooling in feeding water to an air flow compressed by a rotor-gear pump. Mash. i neft. obor. no.10s 21-28 163. (MIRA 17:4)

1. Moskovskiy institut neftekhimicheskoy i gazovcy promyshlennosti im. I.M.Gubkina.

KAS'YANOV, V.P.

Mining 21,00 tons of coal per month per "Donbass" cutterloader. Ugol' Ukr. 3 no.7:28-29 Jl '59. (MIRA 12:11)

1. Mashinist kombayna shakhty No.3-bis tresta Chistyakovantratsit.
(Donets Basin--Coal mines and mining)

PIS'MAN, I.I.; DALIN, M.A.; MAMEDOVA, E.S.; KAS'YANOV, V.V.

FIS MAN, 1. C., MAS TANOV, V.V.; DALIN, M.A.

Production of Q-butylene by dehydration of n-butyl alcohol on aluminum oxide. Kin. i kat. 6 no.4:741-743 J1-Ag *65. (MIRA 18:9)

1. Vsesoyuznyy nauchno-issledova+al*skiy tekhnologicheskiy institut po polucheniyu i pererabotke nizkomolekulyurnykh elefinov.

PIS'MAN, I.I.; DALIN, M.A.; KAS'YANOV, V.V.; MAMEDOVA, E.S.

Preparation of \propto -butylene by dehydration of n-butyl alcohol on aluminum oxide A-1. Azerb. khim. shur. no.3:49-58 '62. (MIRA 16:12)

KAL'MANSON, V.A.; ZLOTNIKOV, G.G., KAS'YANOV, V.V.
"Termokopir," a thermocopying machine. NTI no.7:30-32 163.
(MIRA 16:11)

PIS'MAN, I.I.; KAS'YANOV, V.Y.; DALIN, M.A.; Prinimali uchastiye: SAMOTAYEVA, O.A.; SALIMOVA, T.M.

Production of A-butylene by the dehydration of n-butyl alcohol on aluminum exide A-1. Report No.5: Some problems of kinetics. Azerb. khim. zhur. no.5:85-92 163 (MIRA 17:8)